2

PATENT APPLICATION FEE DETERMINATION RECORD Effective December 29, 1999													
CLAIMS AS FILED - PART I (Column 1) (Column 2)									ALL PE	ENTITY	OR	OTHER SMALL E	
FC	PR		NUMBER FILED			NUMBER EXTRA			ATE	FEE	[RATE	FEE
ВА	SIC FEE									345.00	OR		690.00
TOTAL CLAIMS			2.5 minus 20=			* 5			9=	45	OR	X\$18=	
	EPENDENT CL		minus 3 =			*			39=		OR	X78≈	7
MULTIPLE DEPENDENT CLAIM PRESENT								+1	30=		OR	+260=	
* If the difference in column 1 is less than zero, enter "0" in column 2									TAL	390	OR	TOTAL	
	CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							SN	SMALL ENTITY OR			OTHER THAN SMALL ENTITY	
AMENDMENT A	1)38/4	CL REM A	AIMS IAINING FTER NDMENT		N PRI	IGHEST IUMBER EVIOUSLY AID FQR	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	<u>· 2</u>	5	Minus	**	<u>a5</u>	=	X	9=		OR	X\$18=	
	Independent	*	3 ON OF MI	Minus	***	ENIT CLAIM	=	Х	39=		OR	X78=	
_	FIRST PRESENTATION OF MULTIPLE DEPEN					ENT CLAIM		+1	30=		OR	+260=	
									TOTAL T. FEE		OR	TOTAL ADDIT. FEE	
L		(Column 1) (Column 2) (Column 3)									-		
AMENDMENT B		REN A	_AIMS MAINING FTER NDMENT		PR	IIGHEST IUMBER EVIOUSLY AID FOR	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	-	Minus	**		=	X	9=		OR	X\$18=	
	Independent	*	ON OF M	Minus	***	TAIT OL ALL]=	X	39=		OR	X78=	
-	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								30=		OR	+260=	
	(Column 1) (Column 2) (Column 3								TOTAL			TOTAL	
٠									T. FEE			ADDIT. FEE	
AMENDMENT C		REN A	_AIMS MAINING FTER NĎMENT		PR	IIGHEST IUMBER EVIOUSLY AID FOR	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*		Minus	**		=	X	\$ 9= ·		OR	X\$18=	
	Independent			Minus	***		=	×	39=		OR	X78=	
F	FIRST PRESENTATION OF MULTIPLE DEPENDENT						1				1		
	If the entry in colu							_	30= TOTAL		OR	+260=	<u> </u>
**	If the "Highest Nu If the "Highest Nu	mber Pi mber P	reviously Pareviously P	aid For" IN THI aid For" IN THI	S SPA	CE is less th CE is less th	an 20, enter "20." an 3, enter "3."	ADDI	T. FEE	L	OR	TOTAL ADDIT. FEE	
	The "Highest Num							r found in	the ap	propriate bo	x in co	lumn 1.	